



9TH YEAR
COMING TO SAN FRANCISCO
for THE FIRST TIME!

Lawrence Berkeley National Laboratory's

Nano-High

Nano-High, a program of the Lawrence Berkeley National Laboratory is a series of *free* Saturday morning talks by internationally recognized leaders in fields including:

- nanoscience
- molecular medicine
- astrophysics
- climate change
- ethics, economics and societal impact of technical innovation

The talks are designed for all high school students, regardless of primary academic interest, or year in school.

Science teachers welcome

Tomorrow's Science *for* Today's High School Students



LECTURE 1

November 5, 2011 10:00 a.m.
Prof. Bruce Alberts

From Chromosomes to the Capital. How Cells Divide and How Science Impacts Society.

Bruce Alberts is Professor of Biochemistry at UCSF, the Editor-in-Chief of Science Magazine, the former President of the National Academy of Sciences, a co-author of the preeminent Cell Biology textbook and one of President Obama's new Science Envoys. His research has focused on the structure and duplication of chromosomes.

**Byers Auditorium, University of
California San Francisco at Mission Bay**

Registration and Maps
www.lbl.gov/nanohigh

**In collaboration with
Bay Area Science Festival**
<http://www.bayareascience.org/>



CSO 22219